

## SEQUENCE LISTING

<110> THE UNIVERSITY OF BRITISH COLUMBIA  
 RUSSELL, James A.  
 WALLEY, Keith R.

<120> THROMBOMODULIN (THBD) HAPLOTYPES PREDICT OUTCOME OF PATIENTS

<130> 80021-773

<140> NOT YET ASSIGNED  
<141> 2005-03-04

<150> US 60/549,559  
<151> 2004-03-04

<160> 3

<170> PatentIn version 3.3

<210> 1  
<211> 8532  
<212> DNA  
<213> Homo sapiens

<400> 1

|            |             |            |            |            |            |            |      |
|------------|-------------|------------|------------|------------|------------|------------|------|
| atctgcacct | cctcatata   | ggttgatcca | agtttcacag | acatca     | tgtga      | gttcttagtg | 60   |
| gactcagcta | ttggggctgt  | tctcacactt | ttttttctt  | tgcaaga    | atc        | agcaatgggt | 120  |
| gcaagtggac | ctgtgttagga | cgtccagtg  | aacattgtgt | tggtaatca  | gctagaatcc | 180        |      |
| atccaagaac | tcagccagcc  | tggtgtgggg | tgagatctga | tccttgaatg | tccctcagtg | 240        |      |
| gcttttaggg | ctggcagggtt | cagaagggcc | ctctcatcac | cccccccagg | cctcattcct | 300        |      |
| tgttaaacac | tttgctatca  | cagtcttga  | tccttgaat  | tgaacaatgg | accccacatt | 360        |      |
| ttcac      | tttgc       | actggtttct | gattctgtaa | ccgatcctgt | ccccctctct | tgtctcattc | 420  |
| actctggaa  | ttgtcc      | ccac       | attctgagac | cttcagcag  | tgccccaa   | aggttcctgc | 480  |
| ccttatctga | agctccaccc  | tcaccccat  | ggccgcaccg | caggcagccc | tgcttt     | tgcg       | 540  |
| tcccgcgtag | gcaggcgtg   | caccggagtc | acgacccct  | gattcagcct | aggcagccac | 600        |      |
| agcttgactg | ctccgc      | cccg       | acaagcccta | ctgtgtatc  | tgcgc      | tcttct     | 660  |
| tcccaggggg | tccgcgtc    | ag         | gggaggcga  | gctgtgtg   | ttccgg     | agtc       | 720  |
| cgtgtccagc | agctc       | cttgc      | tttgc      | gtctgg     | ccttcc     | caagagctca | 780  |
| actcagcggg | acgtt       | ggag       | gctctgtc   | ccaaggcg   | ggggagtgt  | cgccgg     | 840  |
| gtcgtgc    | tttgc       | tttgc      | tttgc      | tttgc      | tttgc      | tttgc      | 900  |
| tcagtccagt | ccagcc      | ccac       | ccac       | ccac       | ccac       | ccac       | 960  |
| atactctctg | ttctt       | gttta      | aaggcc     | tctact     | gggc       | cctggagg   | 1020 |
| gcagcgaat  | ccac        | gcgt       | ccac       | ccac       | ccac       | ccac       | 1080 |
| tgtgctccta | cac         | cta        | tttgc      | ccaa       | acttct     | tggctt     | 1140 |
| tagagctcga | cag         | gcgc       | ccctgg     | tttgc      | tttgc      | tttgc      | 1200 |
| gggtgtttt  | aaac        | agg        | ccctc      | ttat       | gggg       | gacccgagg  | 1260 |
| tcttccgc   | at          | ccgt       | ccat       | tttgc      | tttgc      | tttgc      | 1320 |
| cctcctcc   | cc          | cc         | cc         | cc         | cc         | cc         | 1380 |
| tgccgagcaa | gtgg        | gtt        | tat        | gtt        | gtt        | gtt        | 1440 |
| aac        | cc          | cc         | cc         | cc         | cc         | cc         | 1500 |
| gccagccact | ctgt        | ttgg       | gtt        | gtt        | gtt        | gtt        | 1560 |
| caggcgtact | cgct        | ccc        | cc         | cc         | cc         | cc         | 1620 |
| cgcctctgag | ccgg        | gtt        | cc         | cc         | cc         | cc         | 1680 |
| gatgagatgg | gt          | tc         | cc         | cc         | cc         | cc         | 1740 |
| ccatggggca | gagg        | gc         | cc         | cc         | cc         | cc         | 1800 |
| ccacacccac | tgt         | cct        | gt         | gt         | gt         | gt         | 1860 |
| ggccgcggac | agg         | atc        | cc         | cc         | cc         | cc         | 1920 |
| ctaggcagg  | c           | c          | cc         | cc         | cc         | cc         | 1980 |
| cctgtgcacc | ac          | c          | cc         | cc         | cc         | cc         | 2040 |
| cagagctctt | gca         | atcc       | cc         | cc         | cc         | cc         | 2100 |

|             |             |             |             |             |             |      |
|-------------|-------------|-------------|-------------|-------------|-------------|------|
| aaggaggacc  | aagagatgaa  | agagggctgc  | acgcgtgggg  | gcccgagtgg  | tgggcgggga  | 2160 |
| cagtcgtctt  | gttacagggg  | tgctggccctt | ccctggcgcc  | tgccccgtc   | ggccccgccc  | 2220 |
| gagaacctcc  | ctgcgccagg  | gcagggttt   | ctcatcccg   | cgaggtgatc  | ccatgcgcga  | 2280 |
| gggcgggcgc  | aaggccggcc  | agagaaccca  | gcaatccag   | tatgcggcat  | cagcccttcc  | 2340 |
| caccaggcac  | ttccttcctt  | ttcccgaaacg | tccaggagg   | gagggccggg  | cacttataaa  | 2400 |
| ctcgagccct  | ggccgatccg  | catgtcagag  | gctgcctcgc  | aggggctgcg  | cgcagcggca  | 2460 |
| agaagtgtct  | gggctggac   | ggacaggaga  | ggctgtcgcc  | atcggcggtcc | tgtgcccctc  | 2520 |
| tgctccggca  | cggccctgtc  | gcagtgcccg  | cgctttcccc  | gggcgcgtca  | cgcggcgcgc  | 2580 |
| ctgggtaaca  | tgcttgggt   | cctggtcctt  | ggcgcgctgg  | ccctggccgg  | cctgggggttc | 2640 |
| cccgaccccg  | cagagccgca  | gccgggtggc  | agccagtgcg  | tcgagcacga  | ctgcttcgcg  | 2700 |
| ctctaccgg   | gccccgcgac  | cttcctcaat  | gccagtcaga  | tctgcgacgg  | actgcggggc  | 2760 |
| cacctaata   | catgtgcgtc  | ctcggtggct  | gccgatgtca  | tttccttgct  | actgaacggc  | 2820 |
| gacggcggcg  | ttggccgccc  | gcccgtctgg  | atcggcctgc  | agctgcacc   | cgcgtcggc   | 2880 |
| gaccccaagc  | gcctcgggccc | cctgcgcggc  | ttccagtggg  | ttacgggaga  | caacaacacc  | 2940 |
| agctatagca  | ggtgggcacg  | gctcgaccc   | aatggggctc  | ccctctgcgg  | cccggtgtgc  | 3000 |
| gtcgctgtct  | ccgctgtcga  | gcccactgt   | cccagcgagc  | cgatctggga  | ggagcagcag  | 3060 |
| tgcgaagtga  | aggccatgg   | tttcctctgc  | gagttccact  | tccagggcac  | ctgcaggcca  | 3120 |
| ctggctgtgg  | agccggcgcc  | cgcggctgcc  | gccgtctcg   | tcacctacgg  | caccccggttc | 3180 |
| gcggcccg    | gagcgactt   | ccaggcgctg  | ccgggtggca  | gctccgcgc   | ggtggttccc  | 3240 |
| ctcggttac   | agctaata    | caccgcgcgg  | cccggagcgg  | tccagggca   | ctggggcagg  | 3300 |
| gaggcgccgg  | gcccgtggga  | ctgcagcg    | gagaacggcg  | gctgcgagc   | cgcgtcgaat  | 3360 |
| gcgatccctg  | gggctccccc  | ctgcccagtgc | ccagccggcg  | ccgcctgc    | ggcagacggg  | 3420 |
| cgctcctgca  | ccgcattccgc | gacgcagtcc  | tgcaacgacc  | tctgcgagc   | cttctgcgtt  | 3480 |
| cccaaccccg  | accagccggg  | ctcctactcg  | tgcattgtcg  | agaccggcta  | ccggctggcg  | 3540 |
| gccgaccaac  | accggtgcg   | ggacgtggat  | gactgcatac  | tggagcccag  | tccgtgtccg  | 3600 |
| cagcgctgtg  | tcaacacaca  | gggtggcttc  | gagttccact  | gctaccctaa  | ctacgacctg  | 3660 |
| gtggacggcg  | agtgtgtgg   | gcccgtggac  | ccgtgtttca  | gagccaactg  | cgagtaccag  | 3720 |
| tgcctaggccc | tgaaccaa    | tagtaccc    | tgcgtctcg   | ccgagggctt  | cgcgcccatt  | 3780 |
| ccccacgagc  | cgcacagg    | ccagatgtt   | tgcaaccaga  | ctgcctgtcc  | agccgactgc  | 3840 |
| gaccccaaca  | cccgagctag  | ctgtgagtgc  | cctgaaggct  | acatcctgga  | cgacggtttc  | 3900 |
| atctgcacgg  | acatcgacga  | gtgcgaaaac  | ggcggcttct  | gctccggggt  | gtccacaaac  | 3960 |
| ctccccggta  | cctcgagtg   | catctgcggg  | cccga       | cccttgyccg  | ccacattggc  | 4020 |
| accgactgtg  | actccggcaa  | ggtggacggt  | ggcgcacagcg | gctctggcg   | gccccggccc  | 4080 |
| agcccgacgc  | ccggctccac  | tttgactcct  | ccggccgtgg  | ggctcg      | ttcgggcttg  | 4140 |
| ctcataggca  | tctccatcgc  | gagcgtgtgc  | ctgggtgg    | cgcttttgc   | gctcctctgc  | 4200 |
| cacctgcgc   | agaagcagg   | cccccgcagg  | gccaagatgg  | agtacaagt   | cgcggcccc   | 4260 |
| tccaaggagg  | tagtgcgtca  | gcacgtgcgg  | accgagcgg   | cgccgcagag  | actctgagcg  | 4320 |
| gcctccgtcc  | aggagcctgg  | ctccgtccag  | gagcgtgtgc  | cteetccatcc | ccagctttgc  | 4380 |
| taccaaagca  | ccttagctgg  | cattacag    | ggagaagacc  | ctccccgcac  | cccccaagct  | 4440 |
| gttttcttct  | attccatggc  | taactggcga  | gggggtgatt  | agagggagga  | gaatgagcct  | 4500 |
| cggcctcttc  | cgtgacgtca  | ctggacc     | ggcataatgt  | ggcaatttt   | taacgaagac  | 4560 |
| acagactgcg  | atttgc      | gtcctca     | accggcgca   | ggaggggtgag | cgttattgg   | 4620 |
| cggcagcc    | ctgggcagac  | tttgac      | ttggctaggg  | atgactaaaa  | tat         | 4680 |
| tttaagtat   | ttaggtttt   | tttgc       | tttgc       | cctgtatgtc  | tccagtatcc  | 4740 |
| acttgcaca   | gctctccgtt  | ctctctct    | ctacaaactc  | ccacttgc    | tgtgacagg   | 4800 |
| aaactatctt  | ggtgaat     | ttttcctag   | ccctctcaca  | tttatgt     | aaagccccact | 4860 |
| tatccccat   | tcttcctag   | tttctcctcc  | caggaa      | cccaactc    | ctgagtcacc  | 4920 |
| ctac        | ctgac       | tttcttgc    | tttagtgc    | tgctcagaca  | gaacccctac  | 4980 |
| atgaaacaga  | aacaaaaca   | ctaaaataa   | aaatggccat  | ttgtt       | accagat     | 5040 |
| ctaatttac   | ctgaaat     | tttcc       | agcaaaataa  | ttt         | aaacaa      | 5100 |
| gtaaaaggtr  | ttaaaat     | tttgc       | tttgc       | tttgc       | agg         | 5160 |
| tatcttact   | tttaaac     | tttgc       | tttgc       | tttgc       | tttgc       | 5220 |
| ttgttattgt  | ttgttattgt  | tttgc       | tttgc       | tttgc       | tttgc       | 5280 |
| acagtgttga  | aaatgttca   | tttgc       | tttgc       | tttgc       | tttgc       | 5340 |
| ggagacagtt  | caagaaag    | tttgc       | tttgc       | tttgc       | tttgc       | 5400 |
| ctgttcc     | tcactgg     | tttgc       | tttgc       | tttgc       | tttgc       | 5460 |
| agcttggaa   | ttggat      | tttgc       | tttgc       | tttgc       | tttgc       | 5520 |
| agaatttcta  | ccatttc     | tttgc       | tttgc       | tttgc       | tttgc       | 5580 |
| ctggcc      | catggg      | tttgc       | tttgc       | tttgc       | tttgc       | 5640 |
| catgagaatc  | tatatta     | tttgc       | tttgc       | tttgc       | tttgc       | 5700 |
| aaccattcca  | gactgttcc   | tttgc       | tttgc       | tttgc       | tttgc       | 5760 |

gcaggccaa tcagggccctt atttcaaga aactgaggaa tttctttgt gtagcttgc  
tctttggtag aaaaggctag gtacacagct ctagacactg ccacacaggc tctgcaaggt  
cttgggtca gctaagctag gaatgaaatc ctgcttcagt gtatggaaat aaatgtatca  
tagaaatgtta acctttgtaa gacaagggtt ttccctctt atttgtaaa ctcaaaaat  
ttgtacatag ttatttattt attggagata atctagaaca caggcaaaat cttgtttat  
gacatcaattt gtacaaaata aacaataaac aatgtgcct cgggttgtgt gtctgttcac  
tttcctccc tcagtgccct catttatgt cattaaatgg ggctcacaaa ccatgcaat  
gctatgagat gcatggaggg ctgccctgtt ccccagcaact tggttgtct ggtgrtgca  
ccatctctga tttcaaagc ttttccaga ggcttattt ttcaactgttag aatgattca  
tgctatctct gtgtgcacaa atatttattt tctttctgtt accataacaa cttcatatat  
gaggacttgt gtctctgtgc ttttaatgc ataaatgcata tataaggatca ttgttgaa  
tgaattaaat aaacccttcc tggggcatct ggcgaatccc agtgtgtgt cccgtgtatg  
gtttggcatt attcctctg cgagatatcc aaattcaactg tagtcatgaa gggtctcagt  
ttgtggctct cattcaaata ttcatttcta aacgtctcat ccagttatgaa atcattctca  
tctctttgg agattaacaa catcatctt tcaatgcaca cgttcttgg gctacttt  
ctaagggtgt agggtgtgtt gaatgcaata tgcagggttc ggaagagattt tttaaagaag  
aaattaaaaag caagtagagt ccaggcaat attcagatgc ttatatgtc tggataatgc  
tgaactcatg agtttttagt tgactgatta ttgtgaagac cgggttgag attttgcac  
ccatcgaga agaagtaatg gctttagtgt gtgtgtgtgt gtgtgctggg gaagctccat  
gcacagtgcctatggagat aacaagctga gccatgtcc ccctaagtag cagactaagt  
cttgtgaag gaagagctac acaaattggg gcaggacagg tgcaaaaa tggggctggg  
agaccagagg agacagtgc accttatagt tcgccccctg ttacccagcc ttctgtttgt  
caaaagagtc tgctccctgt cactgtcaaa ctgacttgta gggctcatt gcgttaggat  
ttcttcattt tcagaagag gggcattttc ttaaggaca ctgaaagacc aaaacacact  
ttcaaaacct agaggcaaaa acccttcatg cagcaactgg gcccaggac attagttgt  
cggggccctg agctccctg tcctccctc ac ttcctgtgc ctgggggatc agcagttctg  
tttataaggc tcatctgaac ttgagattct caaaacgcta aatagccata gtgcctctca  
gggaaagata ccaggaccac ataaacaaaat cagttagct taaaaactat ccctgagcat  
ttaaaatcag gatagacctt gtgaaaccag agccatggg caacctgtgt gatctctgt  
ttctgttcac atcattggac atccaggctt gaggagact cccaggacc agttgtgt  
gaaatttcat agcacaacaa tccggggcaaa gaaagccaat gtgttattt tggataagcc  
agcattcaag ttgtttgtt tggtttttt gttgttttcc ttagctgtgt gttttaaagt  
aaacagaatg catttttttta agtcaaataa ctttggatattt tttttttcc agttctcacc  
tatttccttag attagttcaag caattattta ctgagcattt actctgtgcc tttcatagtg  
ataggcacaat tgacaagtcc ctaccatata agtttagactc tggcaggggaa gaaagatgca  
aaacaaactga tcaccccaatttactta acttagaaac agtgataagt gcagggaaag  
aaaagcacag cacactctga aaaggcgcac gaggaaggca ggatggatag tggaggacta  
gagggagctt cctggacaag ctgacactt acaccagacc tgaagggaa ggaggggatc  
gtcaaatgca aactggaggg gaagcagtcc aggtggaaag gatcacacact gcaaaggccc  
tgtactggaa agagccctgg tggagcggac tgggcatgt gaacaagggtg aggtgggctg  
caaggcagct gaagaggtgg aaagagagat acaaggactg ggagatgact gttagggctg  
taggtcaaag acactgaaaaaa aaagactgaa agagtgcacat taaaaatgt tctgggtgca  
agtggggca ctcaggatgtt tgatgaga gtgcacttggg attcaattt tttactgt  
tggggaa gataacaact acttcttagat gtatccat gtcctcttgc ggcaggaaacc  
tgcacaattt ccctgttaag caccggcag ggctgatatg tgggtgtaaac agcatacaca  
cctgggtgtg accccagcc gaaacctgtt ggtcacttgg ccacggcacc cacatgaccc  
ttcaaggct gt

<210> 2  
<211> 101  
<212> DNA  
<213> *Homo sapiens*

<400> 2  
ttacttattt ttgacagtgt taaaaatgtt cagaagggttg ctctagattg mgagaagaga 60  
caaacaccctc ccaggagaca gttcaagaaaa gcttcaaact g 101

<210> 3  
<211> 511  
<212> DNA  
<213> Homo sapiens

<400> 3  
gcgtctgcgc cgagggcttc ggcgcattc cccacgagcc gcacagggtgc cagatgtttt 60  
gcaaccagac tgcctgtcca gcccactgctg accccaacac ccaggcttagc tgtgagtgcc 120  
ctgaaggcta catcctggac gacggtttca tctgcacgga catcgacgag tgcaaaaacg 180  
gcggcttctg ctccgggtg tgccacaaacc tccccggtaatcccgactgtgc atctgcgggc 240  
ccgactcggc ccttgyccgc cacattggca ccgactgtga ctccggcaag gtggacggtg 300  
gcaacagcgg ctctggcgag ccccgccca gcccacgccc cggctccacc ttgactcctc 360  
cgcccggtgg gctcgat tcgggcttgc tcataaggcat ctccatcgcg agcctgtgcc 420  
tgggtgtggc gctttggcg ctccctgtcc acctgcgcaa gaagcaggc gcccggcagg 480  
ccaagatgga gtacaagtgc gcggcccccatt c 511